Comparable to Form PTO/SB/08A (10-96)

Approved for use through 10/31/1999. OMB 0651-0031

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE der the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Application Number

Filing Date

bstitute for form 1489 & TRADEMARY INFORMATION DISCLOSURE

First Named Inventor Group Art Unit

January 20, 2000 Scott Trees et al.

09/488,296

1649

Unassigned

STATEMENT BY APPLICANT

Examiner Name

TECH CENTER 1608/2900

(Use as many sheets as necessary)

l of 1 Sheet

Attorney Docket No. BAL6019P0021US

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS		
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
BM		BIBB, Phillip C. et al., "The Differentation of Pigmentation in Flower Parts. VII. The Effect of Inhibitors of Protein and RNA Synthesis on Developmental Changes of Anthocyanins In Cultured Petals of Petals of Impatiens Balsamina", Amer. J. Bot. 59(3):305-310, (1972)
SBM	•	BROERTJES C., et al., "Application of Mutation Breeding Methods in Improvement of Vegetatively Propagated Crops" Elsevier Scientific Publishing Company 2:19-32, (1978)
En,	,	GOTTSCHALK, W., et al., "11 Mutations in Vegetatively Propagated Crops and Ornamentals", Springer-Verlag, Berlin Heidelberg New York Tokyo (1983)
SEM		HISATOMI, Y., et al., "DNA rearrangements at the region of the dihydroflavonol 4-reductase gene for flower pigmenttion and incomplete dominance in morning glory carrying the mutable <i>flaked</i> mutation", <i>Theor Appl Genet</i> 95:509-515, (1997)
SEM	1	TREES, Scott, "Breeding for the Future" Chapter 21, New Guinea Impatiens, 249-265
881M		KAMINSKA, Maria, Impatiens SP. "New Guinea" A Natural Host of Cucumber Mosaic Virus", Plant Science, 32(4):132-135, (1995)
SBM	,	BANERJI, B.K. et al., "Induction of Somatic Mutation In Chrysanthemum Cultivar Anupam", Journal of Nuclear Agriculture and Biology 19(4):252-256, (1991) ABSTRACT
SBM	ı	CHINNAPPA, C. et. al., "Cyto Genetic Evidence for the Origin of Rod Chromosomes from a Ring Chromosome in Petunia- Hybrida", Caryologia, 32(4):393-412, (1980) ABSTRACT
SBM	•	NAGATOMI, S., et al., "Chrysanthemum mutants regenerated from in vitro explants irradiated with 12C5+ion beam", Institute of Radiation Breeding (No. 60):2pp. (1997), ABSTRACT, ACCESSION NUMBER:981604494
SBM	,	ACCESSION NUMBER:931643827, "Mutation Studies on Garden Rose", NBRI Newsletter, 19(1):p. 3, (1992), ABSTRACT
SEM	,	SIMARD, M.H., et al., "Variants of carnation (Dianthus caryophyllus L.) Obtained by Organogenesis from Irradiated Petals", Plant Cell Tissue and Organ Culture, 29(1):37-42, (1992), ABSTRACT, ACCESSION NUMBER:921630804
SAN.	ŧ	ACCESSION NUMBER:911624588, "Alstroemeria (Alstroemeria hybrid), Plant Varieties Journal, 3(2):13-14, (1990), ABSTRACT
SBM	1	ACCESSION NUMBER:891607718, "Gamma Ray Induced Somatic Mutations in Rose", Mutation Breeding Newsletter, 33:17-18, (1989), ABSTRACT
	EX	caminer Swan B. McCornich 9-27-02